FPA EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101

Sample Custody & Analysis Required Form

EPA Manchester Laboratory, 7411 Beach Drive East, Port Orchard, WA 98366, 360-871-8700

Form Effective Date: July 2005 Method of Shipment/carrier Airbill Number (if known prior to sealing) - DISCOVEN Seatarns WTR-187A EPA Project Manager/phone number Check all that apply 20172018310P202BD4X24 ☐ Possible Toxic/Hazardous Enforce/Custody ■ Data Confidential Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for #C @ enter the number of containers for each preservative Sampler Names (Print & Sign). Mark (R) after name of ① Matrix Codes: type followed by the appropriate preservation code P 3: Water/Liquid (Total) Water/Liquid (Filtered) A - HCI B - HNO G - Na₂S₂O₃+EDTA H - EDTA Sediment/Soil/Solid/Bulk Burt Shephard 206 553-6359 KNORTON (R) Cr Co Tissue C - NaOH N - No chemical preservation P - Bottles pre-preserved at lab Oil/Solvent **Organics** Metals Micro General E - Na.S.D. T - To be preserved at the lab Se Air filter Chemistry Write in F - ascorbic acid2, then HCI Wipe/Swab1 Analyses TI Zn 00 Oyster strel 2Na,S,O, if required by plan (see reverse) (see reverse for more to add/circle) PCB wipe is to be 10cm x 10cm (100 cm²) Check here if the cooler is iced Sampler's comments for the laboratory: Enter the letter or range of letters on each container for each group of containers with the same preservative type. Each container for each unique sample number must have a unique letter on it. Sample/Station Description/Field Measurements EPA Sample number Rost Discovery Adult Dyster# # #7 Receiving Laboratory Information Condition of Samples upon Receipt at Lab Chain of Custody Record Received by (Signature) Time Received by (Signature) Relinquished by (Signature) Received by Mobile Lab for Field Analysis (Signature) Custody Seals Intact: Shipped by (Signature) Date Distribution: White - Laboratory Copy; 'ellow - Regional Sample Control Center (RSCC) Copy; Pink - Field or Office Copy

Sample Custody & Analysis Required Form

EPA Manchester Laboratory, 7411 Beach Drive East, Port Orchard, WA 98366, 360-871-8700

Form Effective Date: July 2005 Revision 1 Project Code Method of Shipment/carrier Airbill Number (if known prior to sealing): fort Discovery Seaterms WTR-187A EPA Project Manager/phone number Check all that apply 20172018B10P202BD4X24 Enforce/Custody ■ Possible Toxic/Hazardous ■ Data Confidential Sampler Names (Print & Sign). Mark (R) after name of If applicable, circle the set of selected Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for #C 2 enter the number of containers for each preservative **① Matrix Codes:** specific methods and detection, reporting, and/or quantitation limits type followed by the appropriate preservation code P 3: 10 Water/Liquid (Total) 20 Water/Liquid (Filtered) G - Na₂S₂O₃+EDTA H - EDTA Ba 40 Sediment/Soil/Solid/Bulk B - HNO. Cr Co N - No chemical preservation 70 Tissue C - NaOH D - H₂SO₂ P - Bottle E - Na₂S₂O₃ T - To be F - ascorbic acid², then HCl Mg P - Bottles pre-preserved at lab Additional Write in Analyses 80 Oil/Solvent Metals Micro **Organics General** T - To be preserved at the lab Se Air filter Chemistry (see reverse (see 42 Wipe/Swab1 reverse) reverse) TI V Zn Ossershel, KNOrton(R) 2Na,S,O, if required by plan. (00) (see reverse) (see reverse for more to add/circle) PCB wipe is to be 10cm x 10cm (100 cm² Sampler's comments for the laboratory: Check here if the cooler is iced Enter the letter or range of letters on each container for each group of containers with the same preservative type. Each container for each unique sample number must have a unique letter on it. EPA Sample number Sampling Date & Time Sampler Sample/Station Description/Field Measurements 0 Initials 2 3 2 2 3 00 Small #4 Receiving Laboratory Information Condition of Samples upon Receipt at Lab: Chain of Custody Record Refinquished by (Signarire) Received by (Signature) Date Time Relinquished by (Fignature) Received by (Signature) Date Time Relinquished by (Signature) Date Time Received by Mobile Lab for Field Analysis (Signature) Time **Custody Seals Intact:** Shipped by (Signature) Date Time Received for lab by (Signature) Distribution: White - Laboratory Copy; Yellow - Regional Sample Control Center (RSCC) Copy; Pink - Field or Office Copy 13/20/17

EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101

Sample Custody & Analysis Required Form

EPA Manchester Laboratory, 7411 Beach Drive East, Port Orchard, WA 98366, 360-871-8700

Form Effective Date: July 2005 Method of Shipment/carrier Airbill Number (if known prior to sealing): WHR -1874 Port Discovery Scatams EPA Project Manager/phone number Check all that apply Burt Stephand 20172018B108202-18124 X 24 Enforce/Custody ■ Possible Toxic/Hazardous □ Data Confidential Sampler Names (Print & Sign). Mark (R) after name of If applicable, circle the set of selected #C 2 enter the number of containers for each preservative Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for specific methods and detection, reporting, and/or quantitation limits ① Matrix Codes: type followed by the appropriate preservation code P 3: 10 Water/Liquid (Total) 20 Water/Liquid (Filtered) G - Na₂S₂O₃+EDTA H - EDTA A - HCI B - HNO. Sediment/Soil/Solid/Bulk Cd Cr Co 70 Tissue, C - NaOH N - No chemical preservation B. Shephard K Norton (R) Mg D - H,SO 80 Oil/Solvent P - Bottles pre-preserved at lab **Organics** Metals Micro Additional Write in General E - Na₂S₂O₃ T - To be F - ascorbic acid², then HCl T - To be preserved at the lab Se Air filter Chemistry Analyses 42 Wipe/Swab1 reverse) reverse) (see reverse) TI V Zn 2Na,S,O, if required by plan (see reverse) 00 (see reverse for more to add/circle) PCB wipe is to be 10cm x 10cm (100 cm²) W -Check here if the cooler is iced Enter the letter or range of letters on each container for each group of containers with the same preservative type. Each container for each unique sample number must have a unique letter on it. EPA Sample number Sampling Date & Time Sample/Station Description/Field Measurements 2 0 2217032 70 Dabob Bay Adult Oyster#1 11 11 11 #5 " " 27 0 * a 11 #7 120129 14 #8 **Chain of Custody Record** Receiving Laboratory Information Condition of Samples upon Receipt at Lab: tander wered Received by (Signature) Date Time Received by (Signature) Date Time Relinquished by (Signature) Date Time Received by Mobile Lab for Field Analysis (Signature) Date Time Custody Seals Intact: none Shipped by (Signature) Date Time Distribution: White - Laboratory Copy; fellow - Regional Sample Control Center (RSCC) Copy; Pink - Field or Office Copy